PATENT	P	A	T	E	N	1
--------	---	---	---	---	---	---

FORM PTO-1449: U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					IMERCE OFFICE	ATTY. DOCKET NO. SERIAL NO. 19698YCC 10/697,233				
					10/	097,233				
INFORMATION DIBCLOGURE STATEMENT (Use several sheets it recessary)					:N1	APPLICANT(S) D.B. VOLKIN ET AL.				
	MAY 2 5 2005 0			FILING DATE 10/30/03	GRO	GROUP ART UNIT				
	Egy	TRADE	TO TO		U.S. PAT	ENT DOCUMENTS	·			
EXAMINER INITIAL	DC	CUMENT NUMBER		DATE		NAME	CLASS	SUBCLASS	FILING (APPRO	DATE IF
M	5,05	7,426		10/15/91	Henko	et al				
11	3,915	,794		10/28/75	Zygraich	n et al.	<u> </u>			
M	5,736	,524		4/7/98	Content	et al.				
W	5,521	,061		5/28/96	Bresser			ļ		
W	6,004	+,777		12/21/99	Tartag	glia .		1		
M	5,869	9,306		2/9/99	KumA e	et al.				
M	5,98	5,327		11/16/99	Burgoy	me			-	
W	5,81	1,406		9/22/98	Szoka et al.					
	5,851	,769_		12/22/98	Gray et al.					
M	6,022	,737		2/8/00	8/00 Niven et al.					
W	5,561	,064	10/1/96 Marquet et al.							
				FOREIGN	PATENT	DOCUMENTS	·		TOANS	SLATION
EXAMINER INITIAL		DCUMENT NUMBER	DATE COUNTRY CLASS				SUBCLASS	YES	NO	
W	WO9	6/39813	3	12/19/96	PCT					
W	WO9	6/41873	3	12/27/96	PCT					
m	W09	3/03167	,	2/18/93	PCT					
M	WO9	4/02639	,	2/3/94	PCT .			<u> </u>		
W	W09	6/2073	2	7/11/96 PCT						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
/ AA Haynes et al *Gene Gun Medicated DNA Immunization Elicits Humoral, Cytotoxic and										
Protective Immune Response' Vaccines 1994, pp 65-										
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Lindahl et al. *Rate of Depurination of Native Deoxyribonucleic Acid', Biochemistry, Vol. 11,							
			No.	No. 19, 1972						
AC Lin		Linda	Lindahl et al. "Rate of Chain Breakage at Apuriinic Sites in Double-Stranded							
I /\M/ I			Deox	Deoxyribonucleic Acid*, Biochemistry, Vol 11, No. 19, 1972						
EXAMINER 11										
1/4	4	//(<u> </u>	1/19/00			D	
EXAMINE through to the applic	citation	llal if refe if not in	erence confo	considered, rmance and	whether not cons	or not citation is in conforma idered. Include copy of this	nce with M form with r	PEP § 509; next commun	ication 1	10

REV.5/10/99 (Merck & Co., Inc. computer generated form "IDS Form")

USCOMM-DC 80-3965

				PATENT			
Y				Sheet 2 of 3			
FORM PTO-1449	u.s.	DEPARTMENT OF COMMERCE	ATTY, DOCKET NO.	SERIAL NO			
PATENT AND TRADEMARK OFFICE			19698YCC	10/697,233			
INFORMATION DISCLOSURE STATEMENT			APPLICANT(S)				
(Use se	veral she	ets if necessary)	D.B. VOLKIN ET AL.				
•		•	FILING DATE	GROUP ART UNIT			
		•	10/30/03				
	TO	HER DOCUMENTS (Includia	ng Author, Title, Date, Pertinent I	Pages, Etc.)			
.10	AD		lydroxyl Radical Formation*, The				
\mathcal{M}		Vol. 259, No. 6, Issue of M	arch 25, pp 3620-3624, 1984				
- 40	AE	Greer et al. "Studies on De	purination of DNA by Heat*, J. M	ol. Biol. (1962), 4, 123-141			
1010			_				
. /	AF	Freitas et al "Pentoxifylline -	A Hydroyl Radical Scavenger B	liol. Trace Elem. Trs. 47: p			
NV		307-311		•			
1	AG	Hu et al. *Para-aminobenzo	zoic acid scavenges reactive oxygen species and protects DNA				
\sim	against UV and free radical damage*, J. Nutr. Biochem. 6: p 504-508						
• /	AH	Zinkernagel et al. 'Antiviral	il Immunity', Immunology Today, Vol. 18 (6), pp 258-260 (1997)				
\mathcal{M}	 						
. 1	Al	Robinson, 'Nucleic acid vac	ccines: an overview; Vaccine, Vo	ol. 15 (8), pp 785-787, (1997)			
M							
	AJ	Strugnell et al. 'DNA vaccin	nes for bacterial infections', Immunol. ell Biol. Vol 75, pp 364-369,				
\mathcal{M}		(1997)					
.)	AK	Chattergoon et al. 'Genetic	immunization: a new era in vacci	nes and immune therapeutics',			
M		FASEB J. , Vol. 11, pp 753-763 (1997)					
/	AL	Lang, "Tertiary Structure of	Purified DNA by Dehydration wit	th Ethanol'; Tex. Rep. Biol. Med.,			
W	-	Vol. 31(2), p 258 (1973)					
	AM	Peak et al. "Similar Ultraviolet Action	n Spectra for the Protection by Glycerol of	Transforming DAN against Single-Strand			
M	The state of the s	Breaks and Inactivation of Biological Activity'; Rad. Res. Vol. 97, pp 570-575 (1984)					
	1001	Condition at al. (Claring of	Homono Gener from a Mixture /	of cDNA Molecules': Methods in			
\mathcal{M}^{\sim}	AN	Goodman et al. 'Cloning of Hormone Genes from a Mixture of cDNA Molecules'; Methods in Enzymology, Vol 68, pp 75-90, (1979)					
/ V .	<u> </u>						
.4~/	AO	Sigma Catalogue, pp 485 and 1556 (1993)					
,NV °							
, /	AP	Gennaro, Remington: Practice of; 19th Edition, (1995)					
\mathcal{M}							
EXAMINER	4 .	<u> </u>	DATE CONSIDERED				
M. TA]:[la los				
LIXIL	<u> </u>		1717 197				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

_	•	-	_	A 1	-
$\boldsymbol{\sim}$	Δ		-	N	1
	_		_	,,	

¢				Sheet 3 of 3			
FORM PTO-1449	U.S. I	DEPARTMENT OF COMMERCE INT AND TRADEMARK OFFICE	ATTY, DOCKET NO. 19698YCC	SERIAL NO. 10/697,233			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			APPLICANT(S) D.B. VOLKIN ET AL.				
			FILING DATE 10/30/03	GROUP ART UNIT			
	OT	HER DOCUMENTS (Includia	ng Author, Title, Date, Pertiner	nt Pages, Etc.)			
M	AQ	Gibco BRL, Life Technolog		·			
	AR	Graves et al. Pharma (1994)	ceutical Reserach, Vol	11 (10), Suppl. S1-S490			
	AS	Sarker et al. "Oxyg Mutations Res. Vol	en radical-induced sin 337, _{DD} 85-95 (1995)	gle strand DNA system			
•							
			<u> </u>				
		·		·			
•							
1 (///	TV	(DATE CONSIDERED				
EXAMINER: I through citation the applicant.	on if not in	erence considered, whether a conformance and not cons	or not citation is in conformanc idered. Include copy of this fo	e with MPEP § 609; Draw line rm with next communication to			

REV 5/10/99 (Merck & Co., Inc. computer generated form *IDS Form (other Prior Art*)

USCOMM-DC 80-3965